ABSTRACT

The present invention relates to a combined roller and push switch assembly, comprising a substantially hollow wheel-like roller member being displaceable from an initial position to a displaced position. The combined roller and push switch assembly further comprises means for returning the roller member from the displaced position to the initial position, the returning means comprising a resilient member being at least partly encircled by the roller member, and means for detecting rotation of the roller member in relation to an associated frame. In particular, the combined roller and push switch assembly further comprising switching means for indicating when the roller member is in the displaced position, the switching means being at least partly encircled by the roller member.